

Amendments to the Specification:

Please replace the paragraph beginning at page 3, line 17, with the following rewritten paragraph:

A1
-- Execution data, on the other hand, may consist of relatively particularized data -- for example, data associated with a particular trader's activity, or exchanged in response to particular inquiries by the trader. Execution data may be generated based on a trader's selection of a product identifier displayed at a trading terminal that corresponds to a particular FX product configuration (such an identifier being received on the indicative data channel). For example, when the indicative data is displayed, the trader may select one of the displayed products (say, a foreign exchange swap identified by the symbol "XYZ"), and activate a trading function (i.e., an input window) to change a parameter of that product to a desired value. For example, if the indicative data displayed pricing of "XYZ" for a value date of six months, but not for a three-month date desired by the trader, the trader may modify the data to specify a modified value date three months. Data describing the modified product may then be sent over the execution data channel and processed at a trading server (and, if necessary, relayed to other dealer systems) so that a price can be obtained for the modified product and/or a trade entered for that product. The price is then relayed back to the trading terminal over the execution data channel.--

Please replace the paragraph beginning at page 7, line 17, with the following rewritten paragraph:

A2
-- Case 2 illustrates a manual response (RESP_MAN) to a price [requests] request. Manual responses can be as a result [to] of routing to a trade desk (such routing may occur according to predetermined criteria or through the intervention of a trader). The manual response can be made via voice, fax, human initiated e-mail, or other communication medium.--

Please replace the paragraph beginning at page 8, line 1, with the following rewritten paragraph:

A3
-- Case 5 illustrates logging both a manual and electronic response and a withdrawal, and also includes a subsequent pass by the client. Case 6 illustrates how a subtle, but important changes in the sequence of messages can be captured. Case 6 differs from Case 5 in that the client pass is logged prior to the withdrawal of the offer.--

Please replace the paragraph beginning at page 9, line 18, with the following rewritten paragraph:

A4 --Referring now to Fig. 4, a graphical user interface that can be implemented at a trading terminal in conjunction with the present invention is shown. The display 400 is divided into multiple geographic areas 410-413, each having a different function. For example, one area can include functionality related to identification of the FX Protocol provider and/or the client accessing the system 410. Another area can include display information received over the indicative data channel showing various products or listings, such as currencies, with descriptive information such as date, bid, offer, market price, etc 411. Another area may contain research information 413. Still another area can contain a ticket window [414] for streaming information in a timely fashion as discussed above. In some cases, research analysis results displayed in the research window 413 can have trading triggers embedded within it. Typically, research analysis such as research reports, or publications of certain trade ideas can be made available on a network, such as the internet. A client can access research analysis via a WEB site. In this aspect of the invention, a programmable interactive device, such as an icon or a link, can allow a client to proceed directly to a trade ticket window for the product being researched. For example, if a client is researching dollar/yen, a programmable button on the research screen can be activated with a mouse click to open a trade window for dollar/yen. A price would come back to the client in real time and display in the trade ticket window. The client could then execute the trade in the trade ticket window. Using this aspect, a trade can be accomplished by a client with only two clicks of a network access input device displaying a graphical user interface.